To: Kevin Shaver (kshaver@gesoncall.com)[kshaver@gesoncall.com]; Richard Cole

(rcole@gesoncall.com)[rcole@gesoncall.com]; Rick Hughes (rhughes@gesoncall.com)[rhughes@gesoncall.com]

From: Daly, Eric

Sent: Mon 5/2/2016 9:24:08 PM

Subject: Holy Trinity Cemetery and Niagara Falls Boulevard Sites

Good Evening:

## **Holy Trinity Cemetery**

Lyndsey and I have been pretty busy today with upper management regarding the rad sites. We are in discussing with management and our radon specialist on our next move with the elevated radon levels in the HTC residence. The tentative plan is to install a sub slab radon mitigation system...which could happen as early as the week of May 23<sup>rd</sup> depending on the time it takes to bid out the job. We will need to discuss the timing of this and revision of the existing task order.

Please let me know where we are at with the 1900-55s.

Rad Training: I do not know where we are with this. Does Guardian require additional radiological training for these sites? For Wolff, KEMRON provided the training and training space for the staff and I paid for staff hours. I am willing to do that again if this is the wish of Guardian management and H&S personnel. If so, let's get this going ASAP.

## Niagara Falls Boulevard

We should know this week on our approach for the NFB site. This may include a verbal to mobilize as soon as May 23<sup>rd</sup> in order to start set up.

Tentative plans for set up would include:

- Clearing the brush in specific section of the northern woods followed by gamma survey operations (similar to what we did at Holy Trinity Cemetery with particulate air monitoring and Radeco)
  - o This initial identified area would be for the Office Trailers
- Electric hook up
- Portable toilets
- Construction of temporary storage area for GNBC supplies. This will be a room constructed within the saw dust room. Guardian will build and then move all the sales material from the front offices to this new location.

Once all of these tasks are completed, we will begin demolishing of the front office. At the same time, we will be clearing and conducting gamma survey of the rest of the Northern Woods area. We will need to identify a staging area for the contaminated material as well as a staging area for non-rad debris.

$\mathbf{T}$	17		- 1	
Τ	h	1	าเ	ζS
		71	111	•

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 <a href="mailto:daly.eric@epa.gov">daly.eric@epa.gov</a> 732-321-4350